

ABSTRACT

A substrate for bioassay is provided in which sample substances can be disposed or pipetted efficiently and  
5 precisely on arbitrary reaction areas and a mutual reaction process such as hybridization at arbitrary reaction areas can be precisely detected. A substrate (1) that can optically interpret recorded information and including areas (2) to be detected is provided. Each of the areas (2) to be  
10 detected includes a data-detecting area (21) including at least a reaction area (21b) providing an area used for the mutual reaction process of substances (D) to be detected and a target substance (T), and a servo area (22) disposed in the area that is not overlapped with the data-detecting area  
15 (21) and optically providing positional information on the data-detecting area (21).